

General Environmental Incident Summary

Incident: 3585 **Date/Time Notice:** 12/19/2014

DEM Incident No:

Responsible Party: Undetermined

Date Incident: 12/17/2014

Time Incident:

Duration:

15 minutes

County: Williams

Twp: 155

Rng: 95

Sec: 34

Qtr:

Lat: 48.20559

Long: -102.87220

Method: Interpolation from map

Location Description: Pipeline Test Location near Highway 104/102B Ave NW

Submitted By: Mark Pishinsky

Affiliation:

Address: 3404 State Road

City: Bakersfield

State: CA

Zip: 93308

Received By:

Contact Person:

Undetermined

Undetermined, ND

Distance Nearest Occupied Building:

Release Contained: Yes

Type of Incident: Tank Leak

Description of Released Contaminant: Methanol (New)

Volume Spilled: 5000.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: No

Reported to NRC: Yes

Cause of Incident:

Under investigation

Risk Evaluation:

None. All free liquid removed.

of Fatalities: 0

of Injuries: 0

Affected Medium: 03 - soil

Potential Environmental Impacts:

Possible soil impact to undermined depth.

Action Taken or Planned:

Action Taken: Free liquid was removed by vacuum truck

Future Action: Remove and remediate/dispose of impacted soil if necessary

Wastes Disposal Location: Clean Harbors will determine based on analytical results

Agencies Involved:

Updates

Date: 12/19/2014 **Status:** Reviewed - Follow-up Required

Author: Martin, Russell

Updated Volume:

Notes:

Release due to tank leak. Not at an E & P exempt facility; followup is necessary. Called submitter about information for report contact; submitter should be used as report contact.

Date: 12/23/2014 **Status:** Correspondence

Author: Martin, Russell

Updated Volume:

Notes:

Email from party overseeing cleanup concerning what NDDoH recommended. Recommended to party that sampling and testing using EPA Method 8015B be performed for methanol to verify cleanup was completed.

Date: 12/23/2014 **Status:** Inspection

Author: Stockdill, Scott

Updated Volume:

Notes:

Arrived on location 10/23/14.

Freshly turned soil in spill impact area. Testing needs to be done to confirm that the site is properly remediated. Spill is at the edge of a dry drainage.

More followup is necessary.

Date: 3/25/2015 **Status:** Correspondence

Author: Stockdill, Scott

Updated Volume:

Notes:

Site is being cleaned up according to EPA's residential guideline for methanol in soil which is 31,000 mg/KG.

More followup is necessary.